



M.E.A. Testing Systems Ltd.

Line of Business

Dynamometers for Motor Testing for:

- Automotive
- Appliances
- Electric Motors
- HVAC
- Power Tools

Leading Executives

Mr. Menachem Cohen
Chief Executive Officer

Mr. Guy Fadida
Chief Technology Officer

ME.A. Testing Systems was established in 1997, in Netanya, Israel.

M.E.A. Testing Systems is a world-leading provider of testing systems for rotating systems, including all types of electric motors, systems with inverters, and predictive maintenance (PdM), including added-value services, for the research and development (R&D), quality assurance (QA), and investigation (universities and educational centers) markets.

The Company has developed a unique hardware and software platform, along with an integrated customer-service relationship management framework through worldwide sales representatives,

Products, Capabilities, and Services

- Inertial Dynamometer for Laboratories and for Production and Assembly Lines
- Ideal Testing Solutions for Every Type of Electric Motor
- Broad Range of Solutions, Ranging from Low-Cost, Portable, Single-Function Devices to High-Performance Modular Systems
- Provides Full Performance Static and Dynamic Testing, From Stall up to No Load, in Only a few Seconds, Including Unique Tests Developed by the Company
- Automatic Report Generation
- Robust, Scalable System Architecture
- Highly Reliable, Low-Maintenance Systems, with State-of-the-Art Technical Support (Telephone, Fax, E-mail, and Remote Controlled via Internet Platform)
- Regenerative Dynamometer, Hysteresis Brake, Cogging Tester, Bearing Tester
- Applications Testing: Fan, Compressor, Pump, Wiper, Gear, Friction, Temperature Rise
- FFT and Motion Analyzer, Stroboscope, Predictive Maintenance for Machines and for Invertors

Certification

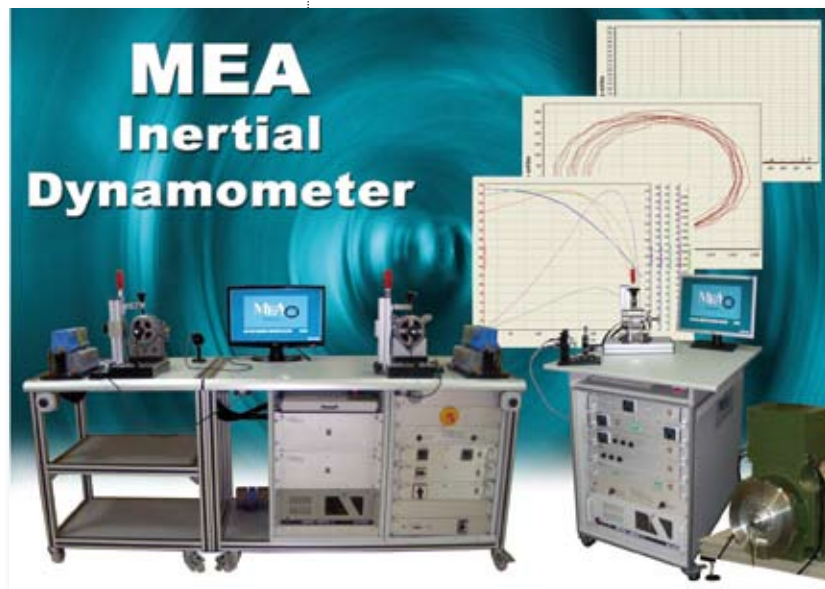
Products conform to CE, in accordance with IEEE 112 and 60034-2-1 © IEC:2007.

Customers

M.E.A. is supplying satisfied customers in Europe, USA, Far East, India, South America, among them well-known companies such as: Gardner Denver, Miele, Stihl, Karcher, Electra, Emerson, FHP, GE, LG, Mabuchi, Welling, and many others.

Line of Business

- Customized solutions for end-of-line testing, and for laboratory use, based on M.E.A.'s product family, for all types of electric motors, starters, fans, pumps, and other applications
- Product Licensing, OEMs, Business Alliances, and Strategic Partnerships
- Integration with 3rd party products to provide additional testing procedures (i.e. Safety & Surge, Vibration, Noise)



which enable the deployment of enhanced solutions and added-value services.

Since its inception, M.E.A. has transformed motor testing results into valuable knowledge, marketing, and business information, by creating innovative, high-quality products to test, measure, and control torque-speed-power in all types of electric motors and rotating systems, including inverter-controlled systems, predictive maintenance (PdM), and OEM solutions.

Next to continuous innovation, M.E.A. keeps putting great emphasis on reliability. High quality standards guaranty the quality of our products.



Contact:

4 Hagavish St.,
Poleg Industrial Park,
P.O.B 8745, Netanya 42504,
Israel

Tel: 972-9-8858989

Fax: 972-9-8858985

www.meatesting.com

sales@mea.co.il